



**Change Notice for Modifying Approved Documents/ Workplans
In Accordance with the Tri-Party Agreement Action Plan,
Section 9.0, Documentation and Records**

Change Number	Document Submitted Under Tri-Party Agreement Milestone	Date:
TPA-CN-257	N/A	6/25/09
Document Number and Title: <i>Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 Operable Unit, DOE/RL-97-01, Rev. 5</i>		Date Document Last Issued: August 2005
Originator: John Winterhalder/John Smoot	Phone: 373-2522/373-5884	
Description of Change: Update Appendix A, Table A-1 and A-3 of the HR-3/KR-4 Operable Units Waste Management Plan.		
<p>B. Charboneau _____ and <u>J. Price</u> <u>M. Jones</u> <i>my 6/25/09</i> agree that the proposed change modifies an RL Lead Regulatory Agency</p>		
approved work plan/document and will be processed in accordance with the Tri-Party Agreement Action Plan, Section 9.0, Documentation and Records, and not Chapter 12.0, Changes to the Agreement.		
Appendix A, Table A-1 of the above referenced plan has been modified as follows:		
<ul style="list-style-type: none">• Added 21 Remedial Process Optimization (RPO) wells (199-D2-10 & 199-D2-12, 199-D4-95 thru 199-D4-100, 199-D8-89 thru 199-D8-91; and 199-H1-32 thru 199-H1-40 and 199-H1-42) in the 100-D south plume and 100-H plume, respectively.• Added one Zero Valent Iron (ZVI) injection well (199-D-94) in the 100-D Area.		
Justification and Impacts of Change: Wells need to be added to the 100-HR-3 Operable Unit Well List so waste can be properly managed in accordance with the <i>Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 Operable Unit</i> .		
Approvals:		
RL Project Manager <u>John Winterhalder</u> 6/25/09	6/25/09 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
Ecology Project Manager <u>Mandy Jones</u> 6/25/09	6/25/09 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved

APPENDIX A**100-HR-3 AND 100-KR-4 WELL, AQUIFER SAMPLING TUBE
AND SEEP LIST****SHADING INDICATES CURRENT CHANGES****Table A-1. 100-HR-3 Operable Unit Well List**

Well Name/ID				
199-D2-06	199-D4-29	199-D4-66	199-D5-15	199-D5-126
199-D2-08	199-D4-30	199-D4-67	199-D5-16	199-D8-04
199-D2-09	199-D4-31	199-D4-68	199-D5-17	199-D8-05
199-D2-10	199-D4-32	199-D4-69	199-D5-18	199-D8-06
199-D2-11	199-D4-33	199-D4-70	199-D5-19	199-D8-53
199-D2-12	199-D4-34	199-D4-71	199-D5-20	199-D8-54A
199-D3-02	199-D4-35	199-D4-72	199-D5-32	199-D8-54B
199-D3-03	199-D4-36	199-D4-73	199-D5-33	199-D8-55
199-D3-04	199-D4-37	199-D4-74	199-D5-34	199-D8-68
199-D4-01	199-D4-38	199-D4-75	199-D5-36	199-D8-69
199-D4-02	199-D4-39	199-D4-76	199-D5-38	199-D8-70
199-D4-03	199-D4-40	199-D4-77	199-D5-39	199-D8-71
199-D4-04	199-D4-41	199-D4-78	199-D5-40	199-D8-72
199-D4-05	199-D4-42	199-D4-79	199-D5-41	199-D8-73
199-D4-06	199-D4-43	199-D4-80	199-D5-42	199-D8-88
199-D4-07	199-D4-44	199-D4-81	199-D5-43	199-D8-89
199-D4-08	199-D4-45	199-D4-82	199-D5-44	199-D8-90
199-D4-09	199-D4-46	199-D4-83	199-D5-86	199-D8-91
199-D4-10	199-D4-47	199-D4-84	199-D5-92	199-H1-32
199-D4-11	199-D4-48	199-D4-85	199-D5-93	199-H1-33
199-D4-12	199-D4-49	199-D4-86	199-D5-95	199-H1-34
199-D4-13	199-D4-50	199-D4-87	199-D5-97	199-H1-35
199-D4-14	199-D4-51	199-D4-88	199-D5-98	199-H1-36
199-D4-15	199-D4-52	199-D4-89	199-D5-99	199-H1-37
199-D4-16	199-D4-53	199-D4-90	199-D5-100	199-H1-38
199-D4-17	199-D4-54	199-D4-91	199-D5-101	199-H1-39
199-D4-18	199-D4-55	199-D4-92	199-D5-102	199-H1-40
199-D4-19	199-D4-56	199-D4-93	199-D5-103	199-H1-42
199-D4-20	199-D4-57	199-D4-94	199-D5-104	199-H3-2A
199-D4-21	199-D4-58	199-D4-95	199-D5-106	199-H3-2B
199-D4-22	199-D4-59	199-D4-96	199-D5-119	199-H3-2C
199-D4-23	199-D4-60	199-D4-97	199-D5-120	199-H3-03
199-D4-24	199-D4-61	199-D4-98	199-D5-121	199-H3-04
199-D4-25	199-D4-62	199-D4-99	199-D5-122	199-H3-05
199-D4-26	199-D4-63	199-D4-100	199-D5-123	199-H4-02
199-D4-27	199-D4-64	199-D5-13	199-D5-124	199-H4-03
199-D4-28	199-D4-65	199-D5-14	199-D5-125	199-H4-04

Table A-1. 100-HR-3 Operable Unit Well List (cont)

*Well names not assigned for these push technology (hydraulic hammer rig) wells (C6436 thru C6450) installed for the 100-HR-3 Northern Plume investigation, and decommissioned after drilling.